CATALOG DOCUMENTATION National Surface Water Survey: Eastern Lake Survey-Phase II FASFIMO1 - Fall Chemistry Survey

#### TABLE OF CONTENTS

- DATA SET IDENTIFICATION 1.
- INVESTIGATOR INFORMATION 2.
- 3. DATA SET ABSTRACT
- OBJECTIVES AND INTRODUCTION 4.
- 5. DATA ACQUISITION AND PROCESSING METHODS
- 6. DATA MANIPULATIONS
- 7. DATA DESCRIPTION
- 8. GEOGRAPHIC AND SPATIAL INFORMATION
- 9. QUALITY CONTROL / QUALITY ASSURANCE
- 10. DATA ACCESS
- 11. REFERENCES
- 12. TABLE OF ACRONYMS
  13. PERSONNEL INFORMA PERSONNEL INFORMATION
- DATA SET IDENTIFICATION 1.
- 1.1 Title of Catalog Document FASFIM1M
- 1.2 Authors of the Catalog Entry U.S. EPA NHEERL Western Ecology Division
- Corvallis, OR
- 1.3 Catalog Revision Date March 1998
- 1.4 Data Set Name fasfim01
- 1.5 Task Group

National Acid Precipitation Assessment Program(NAPAP) - Aquatic Effects Research Program

- 1.6 Data Set Identification Code
- 152
- 1.7 Version
- 001
- 1.8 Requested Acknowledgment

This research was funded as apart of the National Acid Precipitation Assessment Program (NAPAP) by the U.S. Environmental Protection Agency (EPA). If you publish these data or use them for analyses in publications, EPA requires a standard statement for work it has supported:

"Although the data described in this article have been funded wholly or in part by the U.S. Environmental Protection Agency, it has not been subjected to Agency review, and therefore does not necessarily reflect the views of the Agency and no official endorsement of the conclusions should be inferred.'

- INVESTIGATOR INFORMATION
- 2.1 Principal Investigator Dixon Landers U.S. Environmental Protection Agency NHEERL Western Ecology Division 200 S.W. 35th Street Corvallis, OR 97333

- 2.2 Investigation Participant Sample Collection John Baker, Coordinator
- DATA SET ABSTRACT
- 3.1 Abstract of the Data Set The Eastern Lake Survey-Phase II (ELS-II), conducted in the spring, summer and fall of 1986. The focus of ELS-II was on the northeastern United States. ELS-II involved the resampling of a subset of lakes in the northeastern United States sampled in ELS-I to determining chemical variability and biological status. Furthermore, within-index period variability was examined in the fall of 1986 to provide insight concerning the ability to detect chemical changes over time, and the precision of the estimates of the number of acidic lakes from Phase I.
- 3.2 Keywords for the Data Set Aluminum, alkalinity, acid neutralizing capacity, calcium, dissolved inorganic carbon, dissolved organic carbon, chloride, color, specific conductance, iron, potassium, magnesium, manganese, ammonium, sodium, sulfate, nitrate, pH, total phosphorus, silica, turbidity, water chemistry,
- 4. OBJECTIVES AND INTRODUCTION
- 4.1 Program Objective
  The primary objectives of ELS-II were (1) to assess the sampling error associated with the ELS-I fall index sample, (2) to estimate the number of lakes with low acid neutralizing capacity (ANC) (i.e. potentially susceptible) that are not acidic in the fall but that are acidic in other seasons, and (3) to establish seasonal water chemistry characteristics among lakes.
- 4.2 Data Set Objective This data set is part of the National Surface Water Survey (NSWS) and the National Acid Precipitation Assessment Program (NAPAP). The data set contributes to the quantification of the extent, location, and characteristics of sensitive and acidic lakes and streams in the eastern United States sampled during the fall season.
- 4.3 Data Set Background Discussion Efforts to assess the impact of acid deposition on aquatic resources have previously been limited to single-factor indices. Acidification of surface waters, however, depends on the acid neutralizing capacity (ANC) generated both within the lake and its watershed. Hence, the response of an aquatic ecosystem to acidic deposition is a composite of many factors. Water chemistry in lakes is analyzed to understand the chemical habitat within which biota must exist so that we can understand the biological potential of the system.
- 4.4 Summary of Data Set Parameters Water chemistry parameters are reported for one sample taken at the deepest part of the lake. These include: aluminum, alkalinity, acid neutralizing capacity, calcium, carbonate, color, specific conductance, dissolved inorganic carbon, dissolved organic carbon, bicarbonate, potassium, magnesium, ammonium, sodium, nitrate, total nitrogen, pH, total phosphorus, silica, total suspended solids, and turbidity. In addition to chemical characteristics of lakes, data were collected on lake characteristics- e.g. location, elevation, depth, area, etc.
- 5. DATA ACQUISITION AND PROCESSING METHODS
- 5.1 Data Acquisition
- 5.1.1 Sampling Objective To obtain a single grab sample of lake water for the purposes of chemical analysis during the fall season, just after lake turnover, from the center and deepest part of the lake.

- 5.1.2 Sample Collection Methods Summary A 6.2-L Van Dorn acrylic plastic sample bottle was filled from a depth of 1.5 m. Two 60-ml syringes and one 4-L polyethylene Cubitainer were filled from the Van Dorn bottle.
- 5.1.3 Sampling Start Date October 8, 1986
- 5.1.4 Sampling End Date November 14, 1986
- 5.1.5 Platform Helicopter/boat
- 5.1.6 Sampling Gear Merrit, G.D., and V.A. Sheppe. 1988. Eastern Lake Survey- Phase II, Field Operations Report. EPA/600/4-89/029. U.S. Environmental Protection Agency, Las Vegas, Nevada.
- 5.1.7 Manufacturer of Instruments
- 5.1.8 Key Variables NA
- 5.1.9 Sampling Method Calibration NA
- 5.1.10 Sample Collection Quality Control Mitchell-Hall, T.E., A.C. Neale, S.G. Paulsen, and J.E. Pollard. 1989. Eastern Lake Survey- Phase II: Quality Assurance Report. EPA/600/4-85-017. U.S. Environmental Protection Agency, Las Vegas, Nevada.
- 5.1.11 Sample Collection Method Reference
- 5.1.12 Sample Collection Method Deviations NA
- 5.2 Data Preparation and Sample Processing
- 5.2.1 Sample Processing Objective
- 5.2.2 Sample Processing Methods Summary
- 5.2.3 Sample Processing Method Calibration
- 5.2.4 Sample Processing Quality Control
- 5.2.5 Sample Processing Method Reference
- 6. DATA MANIPULATIONS
- $6.1\,$  Name of New or Modified Values None.
- 6.2 Data Manipulation Description

# 7. DATA DESCRIPTION

# 7.1 Description of Parameters

44 C06101D Num 8 F CONDUCTIVITY AT 6 OR 10M (US/CM) FORM 1 46 C08151D Num 8 F CONDUCTIVITY AT 8 OR 15M (US/CM) FORM 1 48 C10201D Num 8 F CONDUCTIVITY AT 10 OR 20M (US/CM) FORM 1 50 C12251D Num 8 F CONDUCTIVITY AT 12 OR 25M (US/CM) FORM 1 52 C14301D Num 8 F CONDUCTIVITY AT 12 OR 25M (US/CM) FORM 1 54 C16351D Num 8 F CONDUCTIVITY AT 14 OR 30M (US/CM) FORM 1 55 C18401D Num 8 F CONDUCTIVITY AT 16 OR 35M (US/CM) FORM 1 56 C18401D Num 8 F CONDUCTIVITY AT 16 OR 35M (US/CM) FORM 1 57 C20451D Num 8 F CONDUCTIVITY AT 18 OR 40M (US/CM) FORM 1 58 C20451D Num 8 F CALCIUM (MG/L) FORM 11 104 C498 Num 8 F CALCIUM (MG/L) FORM 11 105 C4 C18401D Num 8 F CALCIUM (MG/L) FORM 11 106 C198 Num 8 F CHLORIDE ION (MG/L) FORM 11 106 C198 Num 8 F CHLORIDE ION (MG/L) FORM 11 106 C198 Num 8 F CHLORIDE (UEQ/L) 148 CLSTR99 Num 8 F CHLORIDE (UEQ/L) 140 CNTY99 Char 5 FIPS CODE (ST, COUNTY) 105 C0398 Num 8 F CARBONATE ALKALINITY (UEQ/L) 106 CURO2 Num 8 F CONDUCTIVITY AT 0.6*DEPTH (US/CM) FORM 1 107 COLORO2 Num 8 F CONDUCTIVITY AT 0.6*DEPTH (US/CM) FORM 1 108 CONDUCTIVITY AT 0.6*DEPTH (US/CM) FORM 1 109 CONDUL Num 8 F CONDUCTIVITY AT 50 M (US/CM) FORM 1 110 CONDUCTIVITY AT 50 M (US/CM) FORM 1 1110 CONDUCTIVITY AT 50 M (US/CM) FORM 1 1110 CONDUCTIVITY AT 50 M (US/CM) FORM 1 1111 Num 8 F CONDUCTIVITY AT 50 M (US/CM) FORM 1 111 Num 8 F CONDUCTIVITY AT 50 M (US/CM) FORM 1 111 Num 8 F DIC (MG/L) FORM 1 1120 DISM99 Num 8 F DISSOLVED OXYGEN (MG/L) 1.5M FORM 1 1120 DISM99 Num 8 F DISSOLVED OXYGEN (MG/L) 1.5M FORM 1 1120 DISM99 Num 8 F DISSOLVED OXYGEN (MG/L) 1.5M FORM 1 1120 DISM90 Num 8 F DISSOLVED OXYGEN (MG/L) BOTTOM-1.5M FORM 1 1120 DISM91 Num 8 F DISSOLVED OXYGEN (MG/L) 1.5M FORM 1 1121 DISM0PO Num 8 F DISSOLVED OXYGEN (MG/L) 1.5M FORM 1 1122 DISM1D Num 8 F DISSOLVED OXYGEN (MG/L) BOTTOM-1.5M FORM 1 1123 DO_BID Num 8 F DISSOLVED OXYGEN (MG/L) BOTTOM-1.5M FORM 1 1124 DPSITID Num 8 F DISSOLVED OXYGEN (MG/	#	Parameter SAS Name		Len	Format	Parameter Label
78 FE11 Num 8 F IRON (UG/L) FORM 11 84 FTL11 Num 8 F FLUORIDE (MG/L) FORM 11	10 90 71 115 79 91 72 96 99 102 97 118 26 42 44 46 48 50 52 54 46 48 50 63 64 70 63 64 70 63 64 70 63 64 70 64 70 70 70 70 70 70 70 70 70 70 70 70 70	SAS Name	Type	3 3 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	F F F F F F F F F F F F F F F F F F F	ACCESS FORM 1D CO2-ACIDITY (UEQ/L) FORM 11 PCV ALUMINUM DISSOLVED (UG/L) FORM 2 LABILE MONOMERIC AL (UG/L) ALUMINUM-EXTRACTABLE (UG/L) FORM 11 ALKALINITY (UEQ/L) FORM 11 PCV ALUMINUM ORGANIC (UG/L) FORM 2 TOTAL ALUMINUM ORGANIC (UG/L) FORM 2 TOTAL ALUMINUM (UG/L) FORM 11 CATIONS/ANIONS RATIO CATSUM - ANSUM (UEQ/L) SUM OF ANIONS (UEQ/L) POPULATION SIZE BY STRATA CONDUCTIVITY (US/CM) AT 1.5M FORM 1D CONDUCTIVITY AT 4 OR 5 M (US/CM) FORM 1D CONDUCTIVITY AT 6 OR 10M (US/CM) FORM 1D CONDUCTIVITY AT 8 OR 15M (US/CM) FORM 1D CONDUCTIVITY AT 10 OR 20M (US/CM) FORM 1D CONDUCTIVITY AT 14 OR 30M (US/CM) FORM 1D CONDUCTIVITY AT 16 OR 35M (US/CM) FORM 1D CONDUCTIVITY AT 16 OR 35M (US/CM) FORM 1D CONDUCTIVITY AT 16 OR 35M (US/CM) FORM 1D CONDUCTIVITY AT 18 OR 40M (US/CM) FORM 1D CONDUCTIVITY AT 20 OR 45M (US/CM) FORM 1D CALCIUM (UGC/L) SUM OF CATIONS (UEQ/L) CHLORIDE (UEQ/L) PHASE 1I CLUSTER (1,2 or 3) FIPS CODE(ST, COUNTY) CARBONATE ALKALINITY (UEQ/L) COLOR (PCU) FORM 2 FIRST PART OF COMMENTS FORM 1D CONDUCTIVITY AT 50 M (US/CM) FORM 1D CONDUCTIVITY AT 50 M (US/CM) FORM 1D CONDUCTIVITY AT 50 M (US/CM) FORM 1D DATE SAMPLED DIC (MG/L) FORM 1 DISSOLVED OXYGEN (MG/L) 1.5M FORM 1D DATE SAMPLED DIC (MG/L) FORM 11 DISSOLVED OXYGEN (MG/L) 1.5M FORM 1D DISSOLVED OXYGEN (MG/L) 1.5M FORM 1D DISSOLVED OXYGEN (MG/L) 1.5M FORM 1D DISSOLVED OXYGEN AT 0.6*DEPTH FORM 1D DISSOLVED OXYGEN AT 0

# 7.1 Description of Parameters, continued

114 H98	#	Parameter SAS Name	Туре	Len	Format	
129   LATDD99	114	Н98	Num	8	F	HYDROGEN FROM PHAC11 (UEQ/L)
129	103	HC0398	Num	8	F	HCO3 (UEQ/L)
129	122	HDEP99	Num	8	F	HYDROGEN ION DEPOSITION (G/M**2/YR)
129	23	HYD1D1D	Char	4		HYDROLAGIC TYPE
129	123	HYIYP99	Char	9		MYDKULUGIC IYYE  DDECENCE/ARCENCE OF INLETS/OUTLETS
129	75	K11	Num	8	F	POTASSIUM (MG/L) FORM 11
129	109	K98	Num	8	F	POTASSIUM (UEQ/L)
129	66	LABNA02	Char	30		LABORATORY FOR ANALYSIS FORM 2
129	1	LAKE_ID	Char	10		LAKE ID
132 MAPBG99   Char   25	120	LATUNGA	Char	10	Г	LATITUDE (DECIMAL DECREES)
132 MAPBG99   Char   25	123	LKTD99	Char	7	1	FRID-UMD ID/ALSC WSHED-POND ID
132 MAPBG99   Char   25		LKNAM99	Char	30		LAKE NAME
132 MAPBG99   Char   25		LKSIZ99	Num	8	F	LAKE SURFACE AREA (HA)
132 MAPBG99   Char   25		LKSIZX99	Num	8	_	LAKE SURFACE AREA (HA) - ALSC
132 MAPBG99   Char   25		LKVULY99	Num	8	F	CALC LAKE VOL (10**6 CU M)
132 MAPBG99   Char   25		L NGDD99	Num	8	F	LONGITUDE (DECIMAL DEGREES)
74 MG11 Num 8 F MAGNESIUM (MG/L) FORM 11 107 MG98 Num 8 F MAGNESIUM (UEQ/L) 77 MN11 Num 8 F MAGNESIUM (UEQ/L) 78 NA11 Num 8 F SODIUM (MG/L) FORM 11 110 NA98 Num 8 F SODIUM (MG/L) FORM 11 111 Num 8 F SODIUM (MG/L) FORM 11 113 NH498 Num 8 F AMMONIUM ION (MG/L) FORM 11 113 NH498 Num 8 F AMMONIUM (UEQ/L) 114 NO3DP99 Num 8 F NITRATE ION (MG/L) FORM 11 115 NO3DP99 Num 8 F NITRATE (UEQ/L) 117 NVLAKID Char 1 NON-VARIABILITY LAKE (Y OR N) FORM 1D 118 NO3DP99 Num 8 F NITRATE DEPOSITION (G/M**2/YR) 17 NVLAKID Char 1 NON-VARIABILITY LAKE (Y OR N) FORM 1D 18 ORGONIC ANION (UEQ/L) 18 PHAC11 Num 8 F PH AT 1.5M FORM 1D 18 PHAC11 Num 8 F PH AT 1.5M FORM 1D 18 PHAC11 Num 8 F ACIDITY INITIAL PH FORM 11 18 PHEQ11 Num 8 F ALKALINITY INITIAL PH FORM 11 18 PHEQ11 Num 8 F ALKALINITY INITIAL PH FORM 11 18 PHEQ11 Num 8 F ALKALINITY INITIAL PH FORM 1D 13 PHB1D Num 8 F PH AT 0.6*DEPTH FORM 1D 14 PRECOID Char 7 PRECIPITATION (M/YR) 15 PRECID Char 5 PRECIPITATION FORM 1D 14 PRECOID Char 7 PRECIPITATION FORM 1D 15 PRECID Char 5 PRECIPITATION FORM 1D 15 PRECID Char 6 REG SPEC LTM NRC DEW DER SAMPLE CLASS 16 RRPRECLD Char 8 RATE OF PRECIPITATION FORM 1D 17 PRECIPITATION FORM 1D 18 RRESIDENCE TIME (YR) 18 RUNIN99 Num 8 F RESIDENCE TIME (YR) 18 RUNIN99 Num 8 F SURFACE WATER RUNOFF (M/YR) 19 RUNOF99 Num 8 F SAMPLE URONFF (M/YR) 19 SURFACE WATER RUNOFF (M/YR) 10 SECOUND CHAR 1 NSWS SUBREGION 21 SECOUND CHAR 1 SECCHI DEPTH; PUSISALE TO BOTTOM FORM 1D 21 SECOUND CHAR 1 SECCHI DEPTH; PUSISALE TO BOTTOM FORM 1D 21 SECOUND CHAR 1 SECCHI DEPTH; PUSISALE TO BOTTOM FORM 1D 21 SECOUND CHAR 1 SECCHI DEPTH; PUSISALE TO BOTTOM FORM 1D 21 SECOUND CHAR 1 SECCHI DEPTH; PUSISALE TO BOTTOM FORM 1D 21 SECOUND CHAR 1 SECCHI DEPTH; PUSISALE TO BOTTOM FORM 1D 21 SECOUND CHAR 1 SECCHI DEPTH; PUSISALE TO BOTTOM FORM 1D 21 SECOUND CHAR 1 SECCHI DEPTH; PUSISALE TO BOTTOM FORM 1D 21 SECOUND CHAR 1 SECCHI DEPTH; PUSISALE TO BOTTOM FORM 1D 21 SECOUND CHAR 1 SECCHI DEPTH; PUSISALE TO BOTTOM FORM 1D 21 SECOND CHAR 2 SECCHI DEPTH; PUSISALE TO BOTTOM FORM 1D 21 SECOND CHAR 2 SEC		LONG99	Char	11	•	LONGITUDE
74 MG11 Num 8 F MAGNESIUM (MG/L) FORM 11 107 MG98 Num 8 F MAGNESIUM (UEQ/L) 77 MN11 Num 8 F MAGNESIUM (UEQ/L) 78 NA11 Num 8 F SODIUM (MG/L) FORM 11 110 NA98 Num 8 F SODIUM (MG/L) FORM 11 111 Num 8 F SODIUM (MG/L) FORM 11 113 NH498 Num 8 F AMMONIUM ION (MG/L) FORM 11 113 NH498 Num 8 F AMMONIUM (UEQ/L) 114 NO3DP99 Num 8 F NITRATE ION (MG/L) FORM 11 115 NO3DP99 Num 8 F NITRATE (UEQ/L) 117 NVLAKID Char 1 NON-VARIABILITY LAKE (Y OR N) FORM 1D 118 NO3DP99 Num 8 F NITRATE DEPOSITION (G/M**2/YR) 17 NVLAKID Char 1 NON-VARIABILITY LAKE (Y OR N) FORM 1D 18 ORGONIC ANION (UEQ/L) 18 PHAC11 Num 8 F PH AT 1.5M FORM 1D 18 PHAC11 Num 8 F PH AT 1.5M FORM 1D 18 PHAC11 Num 8 F ACIDITY INITIAL PH FORM 11 18 PHEQ11 Num 8 F ALKALINITY INITIAL PH FORM 11 18 PHEQ11 Num 8 F ALKALINITY INITIAL PH FORM 11 18 PHEQ11 Num 8 F ALKALINITY INITIAL PH FORM 1D 13 PHB1D Num 8 F PH AT 0.6*DEPTH FORM 1D 14 PRECOID Char 7 PRECIPITATION (M/YR) 15 PRECID Char 5 PRECIPITATION FORM 1D 14 PRECOID Char 7 PRECIPITATION FORM 1D 15 PRECID Char 5 PRECIPITATION FORM 1D 15 PRECID Char 6 REG SPEC LTM NRC DEW DER SAMPLE CLASS 16 RRPRECLD Char 8 RATE OF PRECIPITATION FORM 1D 17 PRECIPITATION FORM 1D 18 RRESIDENCE TIME (YR) 18 RUNIN99 Num 8 F RESIDENCE TIME (YR) 18 RUNIN99 Num 8 F SURFACE WATER RUNOFF (M/YR) 19 RUNOF99 Num 8 F SAMPLE URONFF (M/YR) 19 SURFACE WATER RUNOFF (M/YR) 10 SECOUND CHAR 1 NSWS SUBREGION 21 SECOUND CHAR 1 SECCHI DEPTH; PUSISALE TO BOTTOM FORM 1D 21 SECOUND CHAR 1 SECCHI DEPTH; PUSISALE TO BOTTOM FORM 1D 21 SECOUND CHAR 1 SECCHI DEPTH; PUSISALE TO BOTTOM FORM 1D 21 SECOUND CHAR 1 SECCHI DEPTH; PUSISALE TO BOTTOM FORM 1D 21 SECOUND CHAR 1 SECCHI DEPTH; PUSISALE TO BOTTOM FORM 1D 21 SECOUND CHAR 1 SECCHI DEPTH; PUSISALE TO BOTTOM FORM 1D 21 SECOUND CHAR 1 SECCHI DEPTH; PUSISALE TO BOTTOM FORM 1D 21 SECOUND CHAR 1 SECCHI DEPTH; PUSISALE TO BOTTOM FORM 1D 21 SECOUND CHAR 1 SECCHI DEPTH; PUSISALE TO BOTTOM FORM 1D 21 SECOUND CHAR 1 SECCHI DEPTH; PUSISALE TO BOTTOM FORM 1D 21 SECOND CHAR 2 SECCHI DEPTH; PUSISALE TO BOTTOM FORM 1D 21 SECOND CHAR 2 SEC	132	MAPBG99	Char	25		MAP SHEET NAME (1:250,000 SCALE)
135 PRCIP99 Num 8 F PRECIPITATION (M/YR) 15 PREC1D Char 5 PRECIPITATION FORM 1D 14 PREC01D Char 7 PRECIPITATION OBS (PREV/CURRENT) FORM 1D 95 PTL11 Num 8 F TOTAL PHOSPHORUS (UG/L) FORM 11 136 RGSPC99 Char 16 REG SPEC LTM NRC DEW DER SAMPLE CLASS 16 RPREC1D Char 8 RATE OF PRECIPITATION FORM 1D 137 RT99 Num 8 F RESIDENCE TIME (YR) 154 RTX99 Num 8 RESIDENCE TIME (YR) - ALSC 138 RUNIN99 Num 8 F ANNUAL RUNOFF INCHES FROM DIGIT MAP 139 RUNOF99 Num 8 F SURFACE WATER RUNOFF (M/YR) 155 RUNOFX99 Num 8 SURFACE WATER RUNOFF (M/YR) - ALSC 7 SAMRT1D Num 8 F SURFACE WATER RUNOFF (M/YR) - ALSC 7 SAMRT1D Num 8 F SAMPLE ID ROUTINE FORM 1D 143 SBRGN99 Char 1 NSWS SUBREGION 21 SECDI1D Num 8 F SECCHI DEPTH: DISAPPEAR (M) FORM 1D 20 SECDV1D Char 1 SECCHI DEPTH Y=VISIBLE TO BOTTOM FORM 1D 116 SECME98 Num 8 MEAN: SECHI DISK DISAPPEAR , REAPPEAR (M)		MAPSM99	Char	40	_	MAP SHEET NAME, 15 OR 7.5 QUAD
135 PRCIP99 Num 8 F PRECIPITATION (M/YR) 15 PREC1D Char 5 PRECIPITATION FORM 1D 14 PREC01D Char 7 PRECIPITATION OBS (PREV/CURRENT) FORM 1D 95 PTL11 Num 8 F TOTAL PHOSPHORUS (UG/L) FORM 11 136 RGSPC99 Char 16 REG SPEC LTM NRC DEW DER SAMPLE CLASS 16 RPREC1D Char 8 RATE OF PRECIPITATION FORM 1D 137 RT99 Num 8 F RESIDENCE TIME (YR) 154 RTX99 Num 8 RESIDENCE TIME (YR) - ALSC 138 RUNIN99 Num 8 F ANNUAL RUNOFF INCHES FROM DIGIT MAP 139 RUNOF99 Num 8 F SURFACE WATER RUNOFF (M/YR) 155 RUNOFX99 Num 8 SURFACE WATER RUNOFF (M/YR) - ALSC 7 SAMRT1D Num 8 F SURFACE WATER RUNOFF (M/YR) - ALSC 7 SAMRT1D Num 8 F SAMPLE ID ROUTINE FORM 1D 143 SBRGN99 Char 1 NSWS SUBREGION 21 SECDI1D Num 8 F SECCHI DEPTH: DISAPPEAR (M) FORM 1D 20 SECDV1D Char 1 SECCHI DEPTH Y=VISIBLE TO BOTTOM FORM 1D 116 SECME98 Num 8 MEAN: SECHI DISK DISAPPEAR , REAPPEAR (M)		MG98	Num	8	F	MAGNESTUM (MG/L) FURM II MAGNESTUM (MG/L)
135 PRCIP99 Num 8 F PRECIPITATION (M/YR) 15 PREC1D Char 5 PRECIPITATION FORM 1D 14 PREC01D Char 7 PRECIPITATION OBS (PREV/CURRENT) FORM 1D 95 PTL11 Num 8 F TOTAL PHOSPHORUS (UG/L) FORM 11 136 RGSPC99 Char 16 REG SPEC LTM NRC DEW DER SAMPLE CLASS 16 RPREC1D Char 8 RATE OF PRECIPITATION FORM 1D 137 RT99 Num 8 F RESIDENCE TIME (YR) 154 RTX99 Num 8 RESIDENCE TIME (YR) - ALSC 138 RUNIN99 Num 8 F ANNUAL RUNOFF INCHES FROM DIGIT MAP 139 RUNOF99 Num 8 F SURFACE WATER RUNOFF (M/YR) 155 RUNOFX99 Num 8 SURFACE WATER RUNOFF (M/YR) - ALSC 7 SAMRT1D Num 8 F SURFACE WATER RUNOFF (M/YR) - ALSC 7 SAMRT1D Num 8 F SAMPLE ID ROUTINE FORM 1D 143 SBRGN99 Char 1 NSWS SUBREGION 21 SECDI1D Num 8 F SECCHI DEPTH: DISAPPEAR (M) FORM 1D 20 SECDV1D Char 1 SECCHI DEPTH Y=VISIBLE TO BOTTOM FORM 1D 116 SECME98 Num 8 MEAN: SECHI DISK DISAPPEAR , REAPPEAR (M)	77	MN11	Num	8	F	MANGANESE (UG/L) FORM 11
135 PRCIP99 Num 8 F PRECIPITATION (M/YR) 15 PREC1D Char 5 PRECIPITATION FORM 1D 14 PREC01D Char 7 PRECIPITATION OBS (PREV/CURRENT) FORM 1D 95 PTL11 Num 8 F TOTAL PHOSPHORUS (UG/L) FORM 11 136 RGSPC99 Char 16 REG SPEC LTM NRC DEW DER SAMPLE CLASS 16 RPREC1D Char 8 RATE OF PRECIPITATION FORM 1D 137 RT99 Num 8 F RESIDENCE TIME (YR) 154 RTX99 Num 8 RESIDENCE TIME (YR) - ALSC 138 RUNIN99 Num 8 F ANNUAL RUNOFF INCHES FROM DIGIT MAP 139 RUNOF99 Num 8 F SURFACE WATER RUNOFF (M/YR) 155 RUNOFX99 Num 8 SURFACE WATER RUNOFF (M/YR) - ALSC 7 SAMRT1D Num 8 F SURFACE WATER RUNOFF (M/YR) - ALSC 7 SAMRT1D Num 8 F SAMPLE ID ROUTINE FORM 1D 143 SBRGN99 Char 1 NSWS SUBREGION 21 SECDI1D Num 8 F SECCHI DEPTH: DISAPPEAR (M) FORM 1D 20 SECDV1D Char 1 SECCHI DEPTH Y=VISIBLE TO BOTTOM FORM 1D 116 SECME98 Num 8 MEAN: SECHI DISK DISAPPEAR , REAPPEAR (M)	76	NA11	Num	8	F	SODIUM (MG/L) FORM 11
135 PRCIP99 Num 8 F PRECIPITATION (M/YR) 15 PREC1D Char 5 PRECIPITATION FORM 1D 14 PREC01D Char 7 PRECIPITATION OBS (PREV/CURRENT) FORM 1D 95 PTL11 Num 8 F TOTAL PHOSPHORUS (UG/L) FORM 11 136 RGSPC99 Char 16 REG SPEC LTM NRC DEW DER SAMPLE CLASS 16 RPREC1D Char 8 RATE OF PRECIPITATION FORM 1D 137 RT99 Num 8 F RESIDENCE TIME (YR) 154 RTX99 Num 8 RESIDENCE TIME (YR) - ALSC 138 RUNIN99 Num 8 F ANNUAL RUNOFF INCHES FROM DIGIT MAP 139 RUNOF99 Num 8 F SURFACE WATER RUNOFF (M/YR) 155 RUNOFX99 Num 8 SURFACE WATER RUNOFF (M/YR) - ALSC 7 SAMRT1D Num 8 F SURFACE WATER RUNOFF (M/YR) - ALSC 7 SAMRT1D Num 8 F SAMPLE ID ROUTINE FORM 1D 143 SBRGN99 Char 1 NSWS SUBREGION 21 SECDI1D Num 8 F SECCHI DEPTH: DISAPPEAR (M) FORM 1D 20 SECDV1D Char 1 SECCHI DEPTH Y=VISIBLE TO BOTTOM FORM 1D 116 SECME98 Num 8 MEAN: SECHI DISK DISAPPEAR , REAPPEAR (M)	110	NA98	Num	8	F	SODIUM (UEQ/L)
135 PRCIP99 Num 8 F PRECIPITATION (M/YR) 15 PREC1D Char 5 PRECIPITATION FORM 1D 14 PREC01D Char 7 PRECIPITATION OBS (PREV/CURRENT) FORM 1D 95 PTL11 Num 8 F TOTAL PHOSPHORUS (UG/L) FORM 11 136 RGSPC99 Char 16 REG SPEC LTM NRC DEW DER SAMPLE CLASS 16 RPREC1D Char 8 RATE OF PRECIPITATION FORM 1D 137 RT99 Num 8 F RESIDENCE TIME (YR) 154 RTX99 Num 8 RESIDENCE TIME (YR) - ALSC 138 RUNIN99 Num 8 F ANNUAL RUNOFF INCHES FROM DIGIT MAP 139 RUNOF99 Num 8 F SURFACE WATER RUNOFF (M/YR) 155 RUNOFX99 Num 8 SURFACE WATER RUNOFF (M/YR) - ALSC 7 SAMRT1D Num 8 F SURFACE WATER RUNOFF (M/YR) - ALSC 7 SAMRT1D Num 8 F SAMPLE ID ROUTINE FORM 1D 143 SBRGN99 Char 1 NSWS SUBREGION 21 SECDI1D Num 8 F SECCHI DEPTH: DISAPPEAR (M) FORM 1D 20 SECDV1D Char 1 SECCHI DEPTH Y=VISIBLE TO BOTTOM FORM 1D 116 SECME98 Num 8 MEAN: SECHI DISK DISAPPEAR , REAPPEAR (M)	86	NH411	Num	8	F	AMMONIUM (UEO(L)
135 PRCIP99 Num 8 F PRECIPITATION (M/YR) 15 PREC1D Char 5 PRECIPITATION FORM 1D 14 PREC01D Char 7 PRECIPITATION OBS (PREV/CURRENT) FORM 1D 95 PTL11 Num 8 F TOTAL PHOSPHORUS (UG/L) FORM 11 136 RGSPC99 Char 16 REG SPEC LTM NRC DEW DER SAMPLE CLASS 16 RPREC1D Char 8 RATE OF PRECIPITATION FORM 1D 137 RT99 Num 8 F RESIDENCE TIME (YR) 154 RTX99 Num 8 RESIDENCE TIME (YR) - ALSC 138 RUNIN99 Num 8 F ANNUAL RUNOFF INCHES FROM DIGIT MAP 139 RUNOF99 Num 8 F SURFACE WATER RUNOFF (M/YR) 155 RUNOFX99 Num 8 SURFACE WATER RUNOFF (M/YR) - ALSC 7 SAMRT1D Num 8 F SURFACE WATER RUNOFF (M/YR) - ALSC 7 SAMRT1D Num 8 F SAMPLE ID ROUTINE FORM 1D 143 SBRGN99 Char 1 NSWS SUBREGION 21 SECDI1D Num 8 F SECCHI DEPTH: DISAPPEAR (M) FORM 1D 20 SECDV1D Char 1 SECCHI DEPTH Y=VISIBLE TO BOTTOM FORM 1D 116 SECME98 Num 8 MEAN: SECHI DISK DISAPPEAR , REAPPEAR (M)		NN498 NN311	Num	8	F	NITRATE ION (MG/L) FORM 11
135 PRCIP99 Num 8 F PRECIPITATION (M/YR) 15 PREC1D Char 5 PRECIPITATION FORM 1D 14 PREC01D Char 7 PRECIPITATION OBS (PREV/CURRENT) FORM 1D 95 PTL11 Num 8 F TOTAL PHOSPHORUS (UG/L) FORM 11 136 RGSPC99 Char 16 REG SPEC LTM NRC DEW DER SAMPLE CLASS 16 RPREC1D Char 8 RATE OF PRECIPITATION FORM 1D 137 RT99 Num 8 F RESIDENCE TIME (YR) 154 RTX99 Num 8 RESIDENCE TIME (YR) - ALSC 138 RUNIN99 Num 8 F ANNUAL RUNOFF INCHES FROM DIGIT MAP 139 RUNOF99 Num 8 F SURFACE WATER RUNOFF (M/YR) 155 RUNOFX99 Num 8 SURFACE WATER RUNOFF (M/YR) - ALSC 7 SAMRT1D Num 8 F SURFACE WATER RUNOFF (M/YR) - ALSC 7 SAMRT1D Num 8 F SAMPLE ID ROUTINE FORM 1D 143 SBRGN99 Char 1 NSWS SUBREGION 21 SECDI1D Num 8 F SECCHI DEPTH: DISAPPEAR (M) FORM 1D 20 SECDV1D Char 1 SECCHI DEPTH Y=VISIBLE TO BOTTOM FORM 1D 116 SECME98 Num 8 MEAN: SECHI DISK DISAPPEAR , REAPPEAR (M)	108	N0311	Num	8	F	NITRATE (UEQ/L)
135 PRCIP99 Num 8 F PRECIPITATION (M/YR) 15 PREC1D Char 5 PRECIPITATION FORM 1D 14 PREC01D Char 7 PRECIPITATION OBS (PREV/CURRENT) FORM 1D 95 PTL11 Num 8 F TOTAL PHOSPHORUS (UG/L) FORM 11 136 RGSPC99 Char 16 REG SPEC LTM NRC DEW DER SAMPLE CLASS 16 RPREC1D Char 8 RATE OF PRECIPITATION FORM 1D 137 RT99 Num 8 F RESIDENCE TIME (YR) 154 RTX99 Num 8 RESIDENCE TIME (YR) - ALSC 138 RUNIN99 Num 8 F ANNUAL RUNOFF INCHES FROM DIGIT MAP 139 RUNOF99 Num 8 F SURFACE WATER RUNOFF (M/YR) 155 RUNOFX99 Num 8 SURFACE WATER RUNOFF (M/YR) - ALSC 7 SAMRT1D Num 8 F SURFACE WATER RUNOFF (M/YR) - ALSC 7 SAMRT1D Num 8 F SAMPLE ID ROUTINE FORM 1D 143 SBRGN99 Char 1 NSWS SUBREGION 21 SECDI1D Num 8 F SECCHI DEPTH: DISAPPEAR (M) FORM 1D 20 SECDV1D Char 1 SECCHI DEPTH Y=VISIBLE TO BOTTOM FORM 1D 116 SECME98 Num 8 MEAN: SECHI DISK DISAPPEAR , REAPPEAR (M)	134	N03DP99	Num	8	F	NITRATE DEPOSITION (G/M**2/YR)
135 PRCIP99 Num 8 F PRECIPITATION (M/YR) 15 PREC1D Char 5 PRECIPITATION FORM 1D 14 PREC01D Char 7 PRECIPITATION OBS (PREV/CURRENT) FORM 1D 95 PTL11 Num 8 F TOTAL PHOSPHORUS (UG/L) FORM 11 136 RGSPC99 Char 16 REG SPEC LTM NRC DEW DER SAMPLE CLASS 16 RPREC1D Char 8 RATE OF PRECIPITATION FORM 1D 137 RT99 Num 8 F RESIDENCE TIME (YR) 154 RTX99 Num 8 RESIDENCE TIME (YR) - ALSC 138 RUNIN99 Num 8 F ANNUAL RUNOFF INCHES FROM DIGIT MAP 139 RUNOF99 Num 8 F SURFACE WATER RUNOFF (M/YR) 155 RUNOFX99 Num 8 SURFACE WATER RUNOFF (M/YR) - ALSC 7 SAMRT1D Num 8 F SURFACE WATER RUNOFF (M/YR) - ALSC 7 SAMRT1D Num 8 F SAMPLE ID ROUTINE FORM 1D 143 SBRGN99 Char 1 NSWS SUBREGION 21 SECDI1D Num 8 F SECCHI DEPTH: DISAPPEAR (M) FORM 1D 20 SECDV1D Char 1 SECCHI DEPTH Y=VISIBLE TO BOTTOM FORM 1D 116 SECME98 Num 8 MEAN: SECHI DISK DISAPPEAR , REAPPEAR (M)		NVLAK1D	Char	1		NON-VARIABILITY LAKE (Y OR N) FORM 1D
135 PRCIP99 Num 8 F PRECIPITATION (M/YR) 15 PREC1D Char 5 PRECIPITATION FORM 1D 14 PREC01D Char 7 PRECIPITATION OBS (PREV/CURRENT) FORM 1D 95 PTL11 Num 8 F TOTAL PHOSPHORUS (UG/L) FORM 11 136 RGSPC99 Char 16 REG SPEC LTM NRC DEW DER SAMPLE CLASS 16 RPREC1D Char 8 RATE OF PRECIPITATION FORM 1D 137 RT99 Num 8 F RESIDENCE TIME (YR) 154 RTX99 Num 8 RESIDENCE TIME (YR) - ALSC 138 RUNIN99 Num 8 F ANNUAL RUNOFF INCHES FROM DIGIT MAP 139 RUNOF99 Num 8 F SURFACE WATER RUNOFF (M/YR) 155 RUNOFX99 Num 8 SURFACE WATER RUNOFF (M/YR) - ALSC 7 SAMRT1D Num 8 F SURFACE WATER RUNOFF (M/YR) - ALSC 7 SAMRT1D Num 8 F SAMPLE ID ROUTINE FORM 1D 143 SBRGN99 Char 1 NSWS SUBREGION 21 SECDI1D Num 8 F SECCHI DEPTH: DISAPPEAR (M) FORM 1D 20 SECDV1D Char 1 SECCHI DEPTH Y=VISIBLE TO BOTTOM FORM 1D 116 SECME98 Num 8 MEAN: SECHI DISK DISAPPEAR , REAPPEAR (M)		OBC1008	Char	6	Е	OBSERVER ID NUMBER FORM ID
135 PRCIP99 Num 8 F PRECIPITATION (M/YR) 15 PREC1D Char 5 PRECIPITATION FORM 1D 14 PREC01D Char 7 PRECIPITATION OBS (PREV/CURRENT) FORM 1D 95 PTL11 Num 8 F TOTAL PHOSPHORUS (UG/L) FORM 11 136 RGSPC99 Char 16 REG SPEC LTM NRC DEW DER SAMPLE CLASS 16 RPREC1D Char 8 RATE OF PRECIPITATION FORM 1D 137 RT99 Num 8 F RESIDENCE TIME (YR) 154 RTX99 Num 8 RESIDENCE TIME (YR) - ALSC 138 RUNIN99 Num 8 F ANNUAL RUNOFF INCHES FROM DIGIT MAP 139 RUNOF99 Num 8 F SURFACE WATER RUNOFF (M/YR) 155 RUNOFX99 Num 8 SURFACE WATER RUNOFF (M/YR) - ALSC 7 SAMRT1D Num 8 F SURFACE WATER RUNOFF (M/YR) - ALSC 7 SAMRT1D Num 8 F SAMPLE ID ROUTINE FORM 1D 143 SBRGN99 Char 1 NSWS SUBREGION 21 SECDI1D Num 8 F SECCHI DEPTH: DISAPPEAR (M) FORM 1D 20 SECDV1D Char 1 SECCHI DEPTH Y=VISIBLE TO BOTTOM FORM 1D 116 SECME98 Num 8 MEAN: SECHI DISK DISAPPEAR , REAPPEAR (M)		PH0151D	Num	8	F	PH AT 1 5M FORM 1D
135 PRCIP99 Num 8 F PRECIPITATION (M/YR) 15 PREC1D Char 5 PRECIPITATION FORM 1D 14 PREC01D Char 7 PRECIPITATION OBS (PREV/CURRENT) FORM 1D 95 PTL11 Num 8 F TOTAL PHOSPHORUS (UG/L) FORM 11 136 RGSPC99 Char 16 REG SPEC LTM NRC DEW DER SAMPLE CLASS 16 RPREC1D Char 8 RATE OF PRECIPITATION FORM 1D 137 RT99 Num 8 F RESIDENCE TIME (YR) 154 RTX99 Num 8 RESIDENCE TIME (YR) - ALSC 138 RUNIN99 Num 8 F ANNUAL RUNOFF INCHES FROM DIGIT MAP 139 RUNOF99 Num 8 F SURFACE WATER RUNOFF (M/YR) 155 RUNOFX99 Num 8 SURFACE WATER RUNOFF (M/YR) - ALSC 7 SAMRT1D Num 8 F SURFACE WATER RUNOFF (M/YR) - ALSC 7 SAMRT1D Num 8 F SAMPLE ID ROUTINE FORM 1D 143 SBRGN99 Char 1 NSWS SUBREGION 21 SECDI1D Num 8 F SECCHI DEPTH: DISAPPEAR (M) FORM 1D 20 SECDV1D Char 1 SECCHI DEPTH Y=VISIBLE TO BOTTOM FORM 1D 116 SECME98 Num 8 MEAN: SECHI DISK DISAPPEAR , REAPPEAR (M)		PHO2	Num	8	F	STATION PH FORM 2
135 PRCIP99 Num 8 F PRECIPITATION (M/YR) 15 PREC1D Char 5 PRECIPITATION FORM 1D 14 PREC01D Char 7 PRECIPITATION OBS (PREV/CURRENT) FORM 1D 95 PTL11 Num 8 F TOTAL PHOSPHORUS (UG/L) FORM 11 136 RGSPC99 Char 16 REG SPEC LTM NRC DEW DER SAMPLE CLASS 16 RPREC1D Char 8 RATE OF PRECIPITATION FORM 1D 137 RT99 Num 8 F RESIDENCE TIME (YR) 154 RTX99 Num 8 RESIDENCE TIME (YR) - ALSC 138 RUNIN99 Num 8 F ANNUAL RUNOFF INCHES FROM DIGIT MAP 139 RUNOF99 Num 8 F SURFACE WATER RUNOFF (M/YR) 155 RUNOFX99 Num 8 SURFACE WATER RUNOFF (M/YR) - ALSC 7 SAMRT1D Num 8 F SURFACE WATER RUNOFF (M/YR) - ALSC 7 SAMRT1D Num 8 F SAMPLE ID ROUTINE FORM 1D 143 SBRGN99 Char 1 NSWS SUBREGION 21 SECDI1D Num 8 F SECCHI DEPTH: DISAPPEAR (M) FORM 1D 20 SECDV1D Char 1 SECCHI DEPTH Y=VISIBLE TO BOTTOM FORM 1D 116 SECME98 Num 8 MEAN: SECHI DISK DISAPPEAR , REAPPEAR (M)	89	PHAC11	Num	8	F	ACIDITY INITIAL PH FORM 11
135 PRCIP99 Num 8 F PRECIPITATION (M/YR) 15 PREC1D Char 5 PRECIPITATION FORM 1D 14 PREC01D Char 7 PRECIPITATION OBS (PREV/CURRENT) FORM 1D 95 PTL11 Num 8 F TOTAL PHOSPHORUS (UG/L) FORM 11 136 RGSPC99 Char 16 REG SPEC LTM NRC DEW DER SAMPLE CLASS 16 RPREC1D Char 8 RATE OF PRECIPITATION FORM 1D 137 RT99 Num 8 F RESIDENCE TIME (YR) 154 RTX99 Num 8 RESIDENCE TIME (YR) - ALSC 138 RUNIN99 Num 8 F ANNUAL RUNOFF INCHES FROM DIGIT MAP 139 RUNOF99 Num 8 F SURFACE WATER RUNOFF (M/YR) 155 RUNOFX99 Num 8 SURFACE WATER RUNOFF (M/YR) - ALSC 7 SAMRT1D Num 8 F SURFACE WATER RUNOFF (M/YR) - ALSC 7 SAMRT1D Num 8 F SAMPLE ID ROUTINE FORM 1D 143 SBRGN99 Char 1 NSWS SUBREGION 21 SECDI1D Num 8 F SECCHI DEPTH: DISAPPEAR (M) FORM 1D 20 SECDV1D Char 1 SECCHI DEPTH Y=VISIBLE TO BOTTOM FORM 1D 116 SECME98 Num 8 MEAN: SECHI DISK DISAPPEAR , REAPPEAR (M)	88	PHAL11	Num	8	F	ALKALINITY INITIAL PH FORM 11
135 PRCIP99 Num 8 F PRECIPITATION (M/YR) 15 PREC1D Char 5 PRECIPITATION FORM 1D 14 PREC01D Char 7 PRECIPITATION OBS (PREV/CURRENT) FORM 1D 95 PTL11 Num 8 F TOTAL PHOSPHORUS (UG/L) FORM 11 136 RGSPC99 Char 16 REG SPEC LTM NRC DEW DER SAMPLE CLASS 16 RPREC1D Char 8 RATE OF PRECIPITATION FORM 1D 137 RT99 Num 8 F RESIDENCE TIME (YR) 154 RTX99 Num 8 RESIDENCE TIME (YR) - ALSC 138 RUNIN99 Num 8 F ANNUAL RUNOFF INCHES FROM DIGIT MAP 139 RUNOF99 Num 8 F SURFACE WATER RUNOFF (M/YR) 155 RUNOFX99 Num 8 SURFACE WATER RUNOFF (M/YR) - ALSC 7 SAMRT1D Num 8 F SURFACE WATER RUNOFF (M/YR) - ALSC 7 SAMRT1D Num 8 F SAMPLE ID ROUTINE FORM 1D 143 SBRGN99 Char 1 NSWS SUBREGION 21 SECDI1D Num 8 F SECCHI DEPTH: DISAPPEAR (M) FORM 1D 20 SECDV1D Char 1 SECCHI DEPTH Y=VISIBLE TO BOTTOM FORM 1D 116 SECME98 Num 8 MEAN: SECHI DISK DISAPPEAR , REAPPEAR (M)		PHEQII	Num	8	F	AIR-EQUILIBRATED PH FORM II
135 PRCIP99 Num 8 F PRECIPITATION (M/YR) 15 PREC1D Char 5 PRECIPITATION FORM 1D 14 PREC01D Char 7 PRECIPITATION OBS (PREV/CURRENT) FORM 1D 95 PTL11 Num 8 F TOTAL PHOSPHORUS (UG/L) FORM 11 136 RGSPC99 Char 16 REG SPEC LTM NRC DEW DER SAMPLE CLASS 16 RPREC1D Char 8 RATE OF PRECIPITATION FORM 1D 137 RT99 Num 8 F RESIDENCE TIME (YR) 154 RTX99 Num 8 RESIDENCE TIME (YR) - ALSC 138 RUNIN99 Num 8 F ANNUAL RUNOFF INCHES FROM DIGIT MAP 139 RUNOF99 Num 8 F SURFACE WATER RUNOFF (M/YR) 155 RUNOFX99 Num 8 SURFACE WATER RUNOFF (M/YR) - ALSC 7 SAMRT1D Num 8 F SURFACE WATER RUNOFF (M/YR) - ALSC 7 SAMRT1D Num 8 F SAMPLE ID ROUTINE FORM 1D 143 SBRGN99 Char 1 NSWS SUBREGION 21 SECDI1D Num 8 F SECCHI DEPTH: DISAPPEAR (M) FORM 1D 20 SECDV1D Char 1 SECCHI DEPTH Y=VISIBLE TO BOTTOM FORM 1D 116 SECME98 Num 8 MEAN: SECHI DISK DISAPPEAR , REAPPEAR (M)		PH B1D	Num	8	F	PH AT BOTTOM-1.5M FORM 1D
14PRECO1DChar7PRECIPITATION OBS (PREV/CURRENT) FORM 1D95PTL11Num8 FTOTAL PHOSPHORUS (UG/L) FORM 11136RGSPC99Char16REG SPEC LTM NRC DEW DER SAMPLE CLASS16RPREC1DChar8RATE OF PRECIPITATION FORM 1D137RT99Num8 FRESIDENCE TIME (YR)154RTX99Num8 RESIDENCE TIME (YR) - ALSC138RUNIN99Num8 FANNUAL RUNOFF INCHES FROM DIGIT MAP139RUNOF99Num8 FSURFACE WATER RUNOFF (M/YR)155RUNOFX99Num8 SURFACE WATER RUNOFF (M/YR) - ALSC7SAMRT1DNum8 FSAMPLE ID ROUTINE FORM 1D143SBRGN99Char1NSWS SUBREGION21SECDI1DNum8 FSECCHI DEPTH: DISAPPEAR (M) FORM 1D20SECDV1DChar1SECCHI DEPTH Y=VISIBLE TO BOTTOM FORM 1D116SECME98Num8MEAN: SECHI DISK DISAPPEAR , REAPPEAR (M)		PRCIP99	Num	8	F	PRECIPITATION (M/YR)
95 PTL11 Num 8 F TOTAL PHOSPHORUS (UG/L) FORM 11 136 RGSPC99 Char 16 REG SPEC LTM NRC DEW DER SAMPLE CLASS 16 RPREC1D Char 8 RATE OF PRECIPITATION FORM 1D 137 RT99 Num 8 F RESIDENCE TIME (YR) 154 RTX99 Num 8 F ANNUAL RUNOFF INCHES FROM DIGIT MAP 139 RUNOF99 Num 8 F SURFACE WATER RUNOFF (M/YR) 155 RUNOFX99 Num 8 SURFACE WATER RUNOFF (M/YR) - ALSC 7 SAMRT1D Num 8 F SAMPLE ID ROUTINE FORM 1D 143 SBRGN99 Char 1 NSWS SUBREGION 21 SECDI1D Num 8 F SECCHI DEPTH: DISAPPEAR (M) FORM 1D 20 SECDV1D Char 1 SECCHI DEPTH Y=VISIBLE TO BOTTOM FORM 1D 116 SECME98 Num 8 MEAN: SECHI DISK DISAPPEAR , REAPPEAR (M)						
136 RGSPC99 Char 16 REG SPEC LTM NRC DEW DER SAMPLE CLASS 16 RPREC1D Char 8 RATE OF PRECIPITATION FORM 1D 137 RT99 Num 8 F RESIDENCE TIME (YR) 154 RTX99 Num 8 RESIDENCE TIME (YR) - ALSC 138 RUNIN99 Num 8 F ANNUAL RUNOFF INCHES FROM DIGIT MAP 139 RUNOF99 Num 8 F SURFACE WATER RUNOFF (M/YR) 155 RUNOFX99 Num 8 SURFACE WATER RUNOFF (M/YR) - ALSC 7 SAMRT1D Num 8 F SAMPLE ID ROUTINE FORM 1D 143 SBRGN99 Char 1 NSWS SUBREGION 21 SECDI1D Num 8 F SECCHI DEPTH: DISAPPEAR (M) FORM 1D 20 SECDV1D Char 1 SECCHI DEPTH Y=VISIBLE TO BOTTOM FORM 1D 116 SECME98 Num 8 MEAN: SECHI DISK DISAPPEAR , REAPPEAR (M)					_	
16 RPREC1D Char 8 RATE OF PRECIPITATION FORM 1D 137 RT99 Num 8 F RESIDENCE TIME (YR) 154 RTX99 Num 8 RESIDENCE TIME (YR) - ALSC 138 RUNIN99 Num 8 F ANNUAL RUNOFF INCHES FROM DIGIT MAP 139 RUNOF99 Num 8 F SURFACE WATER RUNOFF (M/YR) 155 RUNOFX99 Num 8 SURFACE WATER RUNOFF (M/YR) - ALSC 7 SAMRT1D Num 8 F SAMPLE ID ROUTINE FORM 1D 143 SBRGN99 Char 1 NSWS SUBREGION 21 SECDI1D Num 8 F SECCHI DEPTH: DISAPPEAR (M) FORM 1D 20 SECDV1D Char 1 SECCHI DEPTH Y=VISIBLE TO BOTTOM FORM 1D 116 SECME98 Num 8 MEAN: SECHI DISK DISAPPEAR , REAPPEAR (M)					r	
137 RT99 Num 8 F RESIDENCE TIME (YR) 154 RTX99 Num 8 RESIDENCE TIME (YR) - ALSC 138 RUNIN99 Num 8 F ANNUAL RUNOFF INCHES FROM DIGIT MAP 139 RUNOF99 Num 8 F SURFACE WATER RUNOFF (M/YR) 155 RUNOFX99 Num 8 SURFACE WATER RUNOFF (M/YR) - ALSC 7 SAMRT1D Num 8 F SAMPLE ID ROUTINE FORM 1D 143 SBRGN99 Char 1 NSWS SUBREGION 21 SECDI1D Num 8 F SECCHI DEPTH: DISAPPEAR (M) FORM 1D 20 SECDV1D Char 1 SECCHI DEPTH Y=VISIBLE TO BOTTOM FORM 1D 116 SECME98 Num 8 MEAN: SECHI DISK DISAPPEAR , REAPPEAR (M)						
138 RUNIN99 Num 8 F ANNUAL RUNOFF INCHES FROM DIGIT MAP 139 RUNOF99 Num 8 F SURFACE WATER RUNOFF (M/YR) 155 RUNOFX99 Num 8 SURFACE WATER RUNOFF (M/YR) - ALSC 7 SAMRT1D Num 8 F SAMPLE ID ROUTINE FORM 1D 143 SBRGN99 Char 1 NSWS SUBREGION 21 SECDI1D Num 8 F SECCHI DEPTH: DISAPPEAR (M) FORM 1D 20 SECDV1D Char 1 SECCHI DEPTH Y=VISIBLE TO BOTTOM FORM 1D 116 SECME98 Num 8 MEAN: SECHI DISK DISAPPEAR , REAPPEAR (M)					F	
139 RUNOF99 Num 8 F SURFACE WATER RUNOFF (M/YR) 155 RUNOFX99 Num 8 SURFACE WATER RUNOFF (M/YR) - ALSC 7 SAMRT1D Num 8 F SAMPLE ID ROUTINE FORM 1D 143 SBRGN99 Char 1 NSWS SUBREGION 21 SECDI1D Num 8 F SECCHI DEPTH: DISAPPEAR (M) FORM 1D 20 SECDV1D Char 1 SECCHI DEPTH Y=VISIBLE TO BOTTOM FORM 1D 116 SECME98 Num 8 MEAN: SECHI DISK DISAPPEAR , REAPPEAR (M)					_	
155 RUNOFX99 Num 8 SURFACE WATER RUNOFF (M/YR) - ALSC 7 SAMRT1D Num 8 F SAMPLE ID ROUTINE FORM 1D 143 SBRGN99 Char 1 NSWS SUBREGION 21 SECDI1D Num 8 F SECCHI DEPTH: DISAPPEAR (M) FORM 1D 20 SECDV1D Char 1 SECCHI DEPTH Y=VISIBLE TO BOTTOM FORM 1D 116 SECME98 Num 8 MEAN: SECHI DISK DISAPPEAR , REAPPEAR (M)				_		
7 SAMRT1D Num 8 F SAMPLE ID ROUTINE FORM 1D 143 SBRGN99 Char 1 NSWS SUBREGION 21 SECDI1D Num 8 F SECCHI DEPTH: DISAPPEAR (M) FORM 1D 20 SECDV1D Char 1 SECCHI DEPTH Y=VISIBLE TO BOTTOM FORM 1D 116 SECME98 Num 8 MEAN: SECHI DISK DISAPPEAR , REAPPEAR (M)					I.	
143 SBRGN99 Char 1 NSWS SUBREGION 21 SECDI1D Num 8 F SECCHI DEPTH: DISAPPEAR (M) FORM 1D 20 SECDV1D Char 1 SECCHI DEPTH Y=VISIBLE TO BOTTOM FORM 1D 116 SECME98 Num 8 MEAN: SECHI DISK DISAPPEAR , REAPPEAR (M)					F	
20 SECDV1D Char 1 SECCHI DEPTH Y=VISIBLE TO BOTTOM FORM 1D 116 SECME98 Num 8 MEAN: SECHI DISK DISAPPEAR ,REAPPEAR (M)						
116 SECME98 Num 8 MEAN: SECHI DISK DISAPPEAR , REAPPEAR (M)					F	
					F	

## 7.1 Description of Parameters, continued

#	Parameter SAS Name		Len	Format	Parameter Label
83 65 81 111 140 62 141 142 41 43 45 47 49 51 53 55 7 9 24 33 39 29 69 59 18 144 145 147 62 141 143 144 145 146 147 147 148 148 148 148 148 148 148 148 148 148			8 9 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	F F F F F F F F F F F F F F F F F F F	
151	WT10 <u>99</u> WT2C99 WT2T99	Num Num Num	8 8 8		ORIGINAL PHASE I WEIGHT CONDITIONAL PHASE II WEIGHT TOTAL PHASE II WEIGHT

### 7.1.6 Precision to which values are reported

## 7.1.7 Minimum Value in Data Set

### 7.1.7 Minimum Value in Data Set, continued

```
Name
         Min
C04051D
         23
C06101D
         25
C08151D
C10201D
         24
         23
C12251D
         23
C14301D 37
C16351D
         41
C18401D
C20451D
         0.599
CA11
         29.89
CA98
CATSU98
         62.15
         0.178
CL11
CL98
         5.021
CLSTR99
C0398
         0
COLORO2 -2.939E-39
CON601D 24
COND11
         8.4
CON_B1D
         - 1
CXX501D
         9777
DATSMP
DICO2
         0.21
DICE11
         0.012
DICI11
         0.218
DISM99
         0.29
D0C11
DO_151D
         5.22
D0_601D 0.06
DO B1D
         0.12
DPCAT1D 4
DPSIT1D 1
DPSITX1D 1.2
DP_601D 8.2
DP_B1D
         1.5
DRPCDE
         0
ELEV99
         2.4
ELEVX99
         249
         -2.939E-39
FE11
FTL11
         -2.939E-39
FTL98
         -2.939E-39
H98
         0.017
HC0398
         0.308
HDEP99
         0.027
K11
         0.035
         0.895
K98
LATDD99
         41.0042
LKSIZ99
LKSIZX99 1.2
LKV0L99 0.043
LKV0LX99 0.029454
LNGDD99 -67.2667
MG11
         0.138
MG98
         11.311
         -2.939E-39
MN11
NA11
         0.058
NA98
         2.523
NH411
         -2.939E-39
         -2.939E-39
NH498
N0311
         0.0002
```

## 7.1.7 Minimum Value in Data Set, continued

## 7.1.7 Maximum Value in Data Set

Name	Max
ACC011	222.2
ALD02	626.5

7.1.7 Maximum Value in Data Set, continued

ANCAT98 2.299 ANDEF98 194.3 ANSUM98 1400 BNSTR99 1682 C0151D 142 C04051D 48 C06101D 48 C08151D 50 C10201D 66 C12251D 40 C14301D 41 C16351D 41 C18401D .	
C18401D	238 .6 713 7 8 7 34 6 6 6 87 35 52 71 5 3 65 339

## 7.1.7 Maximum Value in Data Set, continued

Name	Max
NA11 NA98 NH411 NH498 N0311 N0398 N03DP99 ORGI098 PH0151D PH02 PHAC11 PHAL11 PHEQ11 PH_601D PH_B1D PRCIP99 PTL11 RT99 RUN0F99 RUN0F99 RUN0F99 RUN0F99 RUN0FX99 SAMRT1D SECME1B SECEDI1D SECME98 SECRE1D SI0211 S0411 S0498 S04DP99 S0BC98 T04051D T06101D T08151D T10201D T12251D T14301D T16351D T18401D T20451D T1MSM1D	-76.3208 3.378 277.874 406 17.944 780.564 0.464 25.696 1.697 27.373 1.82 125.1821 7.44 7.33 7.78 7.53 7.72 6.45 7.26 1.344 54.3 10.042 1319.1 30 0.762 0.889 26 11 10.9 10.8 7.862 21.05 438.261 3 1272.7628 11.5 11.4 11.3 7 5.2 5.1 4.4
S0498 S04DP99 S0BC98 T04051D T06101D T08151D	438.261 3 1272.7628 11.5 11.4 11.3
T14301D T16351D T18401D T20451D TIMSM1D	5.1 4.4
TM0151D TMP601D TMPA1D TMPD11D TMPD21D TMP_B1D TUR02	14.4 11.4 20 7.5 6.6 13.8 4.2
TXX501D VISIT1D WALA99 WALAX99 WSHED99 WSHEDX99 WT1M99	3 2932.39 2192.5769231 81424 81424 27.209

7.1.7 Maximum Value in Data Set, continued WT10\_99 27.209 WT2C99 15.5245 WT2T99 50.082

#### 7.2 Data Record Example

7.2.1 Column Names for Example Records ACCESID ACCOII ALDO2 ALDI98 ALEXII ALKAII ALO O2 ALTLII ANCAT98 ANDEF98 ANSUM98 BNSTR99 C0151D C04051D C06101D C08151D C10201D C12251D C14301D C16351D C18401D C20451D CA11 CA98 CATSU98 CL11 CL98 CLSTR99 CNTY99 C0398 COLOROZ COMNTA1D COMNTB1D CONGO1D COND11 CON B1D CXX501D DATSMP DICO2 DICE11 DICI11 DISM99 DOC11 DO 151D DO 601D DO B1D DPCAT1D DPSIT1D DPSITX1D DP 601D DP B1D DRPCDE ELEV99 ELEVX99 FE11 FTL11 FTL98 H98 HC0398 HDEP99 HYDID1D HYTYP99 INOUT99 K11 K98 LABNA02 LAKE ID LAT99 LATDD99 LKID99 LKNAM99 LKSIZ99 LKSIZX99 LKVOL99 LKVOLX99 LNGDD99 LONG99 MAPBG99 MAPSM99 MG11 MG98 MN11 NA11 NA98 NH411 NH498 NO311 NO398 NO3DP99 NVLAK1D OBSID1D ORGI098 PH0151D PH02 PHAC11 PHAL11 PHEQ11 PH 601D PH B1D PRCIP99 PREC1D PRECO1D PTL11 RGSPC99 RPREC1D RT99 RTX99 RUNIN99 RUNOF99 RUNOFX99 SAMRT1D SBRGN99 SECDI1D SECDV1D SECME98 SECRE1D SIO211 SITETYP SO411 SO498 SO4DP99 SOBC98 SPRID1D ST99 STRAT99 T04051D T06101D T08151D T10201D T12251D T14301D T16351D T18401D T20451D TIMSM1D TM0151D TMP601D TMPA1D TMPD11D TMPD21D TMP B1D TUR02 TXX501D VISIT1D WALA99 WALAX99 WDIR1D WSDIS99 WSHED99 WSHEDX99 WSOTH99 WSPD1D WT1M99 WT10 99 WT2C99 WT2T99

- 8. GEOGRAPHIC AND SPATIAL INFORMATION
- 8.1 Minimum Longitude -73.3208 decimal degrees
- 8.2 Maximum Longitude -67.2667 decimal degrees
- 8.3 Minimum Latitude 41.0042 decimal degrees
- 8.4 Maximum Latitude 46.9339 decimal degrees
- 8.5 Name of Area or Region Connecticut, Maine, New York, Pennsylvania, Rhode Island, Massachusetts, and New Hampshire
- 9. QUALITY CONTROL / QUALITY ASSURANCE
- 9.1 Data Quality Objectives
- 9.2 Quality Assurance Procedures
- 9.3 Unassessed Errors NA
- 10. DATA ACCESS
- 10.1 Data Access Procedures
- 10.2 Data Access Restrictions
- 10.3 Data Access Contact Persons
- 10.4 Data Set Format
- 10.5 Information Concerning Anonymous FTP
- 10.6 Information Concerning Gopher and WWW
- 10.7 EMAP CD-ROM Containing the Data
- 11. REFERENCES

Brakke, D.F., D.H. Landers, and J.M. Eilers. 1988. Chemical and physical characteristics of lakes in the northeastern U.S. Environ. Sci. Technol. 22:155-163.

Herlihy, A.T., D.H. Landers, R.F. Cusimano, W.S. Overton, P.J. Wiggington, Jr., A.K. Pollack, and T.E. Mitchell-Hall. 1990. Temporal Variability in Lakewater Chemistry in the Northeastern United States: Results of Phase II of the Eastern Lake Survey. EPA-600/3-91/012, U.S. Environmental Protection Agency, Washington, D.C.

Kanciruk, P., J.M. Eilers, R.A. McCord, D.H. Landers, D.F. Brakke, and R.A. Linthurst, 1986. Characteristics of Lakes in the Eastern United States. Volume III: Data Compendium of Site Characteristics and Chemical Variables. EPA-600/4-86-007C, U.S. Environmental Protection Agency, Washington, D.C.

Landers, D.H., W.S. Overton, R.A. Linthurst, and D.F. Brakke. 1988. EPA's Eastern Lake Survey: Regional estimates of lake chemistry. Environ. Sci. Technol. 22:128-135.

Landers, D.H., J.M. Eilers, D.F. Brakke, and P.E. Kellar. 1987. Characteristics of acidic lakes in the eastern United States. Verh. Int. Verein. Limnol. 23:152-162.

Linthurst, R.A., and W.S. Overton. 1985. Response to ASA Coordinating Committee's comment on Project 3B: National Surface Water Survey, National Lake Survey, Phase I Research Plan. J. Amer. Stat. Assoc. 39:260-274.

Linthurst, R.A., D.H. Landers, J.M. Eilers, D.F. Brakke, W.S. Overton, E.P. Meier, and R.E. Crowe, 1986. Characteristics of Lakes in the Eastern United States. Volume I: Population Descriptions and Physico-Chemical Relationships. EPA-600/4-86-007A, U.S. Environmental Protection Agency, Washington, D.C.

Linthurst, R.A., D.H. Landers, J.M Eilers, P.E. Kellar, D.F. Brakke, W.S. Overton, R. Crowe, E.P. Meier, P. Kanciruk, and D.S. Jefferies. 1986. Regional chemical characteristics of lakes in North America- II: Eastern United States. Water, Air, Soil Pollut. 31:123-129.

Overton, W.S., P. Kanciruk, L.A. Hook, J.M. Eilers, D.H. Landers, D.J. Blick, Jr., D.F. Brakke, R.A. Linthurst, and M.S. DeHaan, 1986. Characteristics of Lakes in the Eastern United States. Volume II: Lakes Sampled and Descriptive Statistics for Physical and Chemical Variables. EPA-600/4-86-007B, U.S. Environmental Protection Agency, Washington, D.C.

#### 12. TABLE OF ACRONYMS

13. PERSONNEL INFORMATION
Project Manager
John Stoddard
U.S. Environmental Protection Agency
NHEERL Western Ecology Division
200 S.W. 35th Street
Corvallis, OR 97333
541-754-4441
541-754-4716 (FAX)
stoddard.john@epa.gov

Quality Assurance Officer
Dave Peck
U.S. Environmental Protection Agency
NHEERL Western Ecology Division
200 S.W. 35th Street
Corvallis, OR 97333
541-754-4426
541-754-4716 (FAX)
peck.david@epa.gov

Information Management, EMAP-Surface Waters Marlys Cappaert
0AO c/o U.S. Environmental Protection Agency NHEERL Western Ecology Division
200 S.W. 35th Street
Corvallis, OR 97333
541-754-4467
541-754-4716 (FAX)
cappaert@mail.cor.epa.gov